SILICONE MOULD RELEASE

Product Code: DAS

PRODUCT DESCRIPTION

Electrolube **Silicone Mould Release** is a specially formulated silicone lubricant that is ideal for all mould release applications. It effectively prevents any surfaces bonding, and will not affect the surface finish of cured resins. Excellent high temperature stability means that the product is suitable for use on plastic injection moulding machines, although the product should not be sprayed onto hot surfaces, due to the flammable nature of the solvents used.

If a completely dry and non-tacky product is required, please refer to **Electrolube Dry Film Lubricant (DFL)** or **Ultralube (ULL)**.

APPLICATIONS

Household Lubrication of drawers, curtain rails, plastic parts, doors, windows etc. Leatherette or similar shining agent.

Avoids sticking and drying out of rubber door joints. Protects lighting system electrical contacts from dampness, although an Electrolube Contact Lubricant such as **CG60** will give far better performance. Electrolube do not recommend the use of silicone materials on current carrying interfaces. Shines fascia

and rubber materials.

Industry Anti-adhesive against weld spatters. Elastomer lubrication in printing. Improves the output of cutting-machine blades to

facilitate sliding of the paper and drive cylinders. For coating moulds used with epoxy, polyurethane and other polymers.

TYPICAL PROPERTIES

- * Colourless silicone lubricant
- * Very good thermal stability

Car

- * Reduces surface friction, giving plastic and rubbers remarkable sliding properties.
- * Water-repellent surface treatment.
- * Avoids the adhesion of weld spatter.

PACKAGING ORDER CODE

400 ml net aerosol DAS400



TECHNICAL DATA SHEET



Copyright Electrolube 2003

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer. who must satisfy themselves as to the suitability of the product.